

QUARTERLY PROGRESS REPORT

Project Title:	Evaluation of Adaptive Control Strategies for NJ Highways			
RFP NUMBER: N/A		NJDOT RESEARCH PROJECT MANAGER: Karl Brodtman		
TASK ORDER NUMBER/Study Number: 101 / 4-26682		PRINCIPAL INVESTIGATOR: Kaan Ozbay		
Study Start Date: Study End Date:	01/01/2001 12/31/2003	Period Covered: 4 th Quarter 2003		

Task	% of Total	% of Task	% of Task to	% of Total
		this quarter	date	Complete
Task 1: Literature Survey	10%	30%	100%	10%
Task 2: Inventory Assessment	25%	20%	100%	25%
Task 3: Site Selection	5%	0%	100%	5%
Task 4: DSS Development	35%	10%	100%	35%
Task 5: Gap Analysis	5%	80%	100%	5%
Task 6: Implementation Strategies	5%			
Task 7: Training	5%			
Progress Reports				
Final Report	10%	40%	40%	4%
TOTAL	100%			845%

^{1.} The percentages were adjusted to reflect the work needed for each task.

1. Progress this quarter by task:

Task1: This task is complete.

Tasks 2 and 3: We completed these tasks for the sites given to us by NJDOT. .

Task 4:

We continue to spend considerable amount of time on this task due the following major developments:

• We had to go back to Task 4 and develop simple numerical procedures for the quantifying the impacts of these control strategies in terms of delays. This was mainly due to the difficulty of obtaining a trend from the Paramics runs for different intersections. This is an additional work that required the development of numerical simulations in C and QBasic to be integrated with the DSS.

Task 5: We documented the data needed to create the three arterial networks and the gaps that exist in terms of data.

Final Report: Parts of the final report that deal with the first 43 tasks and portion of task 4 was put together as a draft report.

2. Proposed activities for next quarter by task

Task 6: We will continue working on developing guidelines for implementation strategies. The prototype expert system program will be programmed based on the developed rule base.

- 3. List of deliverables provided in this quarter by task (product date)
- 4. Progress on Implementation and Training Activities

Department of Civil and Environmental Engineering 623 Bowser Rd. Piscataway NJ 08854-8014 Tel: 732-445-0579 Fax: 732-445-0577



5. Problems/Proposed Solutions

- We might need additional time to finalize the rule base and complete the final report based on the final results of Task 6 due to the reasons below:
 - o It is becoming clear that the adaptive signal strategies such as SCOOT and SCATS are not readily available for us to implement in Paramics. This considerably slows don our progress since we have to build algorithms similar to these and then program them.
 - o Also, it is clear that we need to use CORSIM for RT-TRACS algorithms since they are only available for CORSIM. This was a totally new step for our research.
 - o We have also introduced hardware-in-the-loop concept. But due to the impossibility of getting run time extensions for CORSIM we could not obtain positive results in this approach.
 - One new problem is the fact that we have to use different simulation packages for different types of evaluations. Thus, we are now trying to compare the results obtained form different software packages to ensure that that the final results are compatible.
 - There is a considerable delay between the official starting date of the project and the actual starting date, date when the account is set-up and students can be hired. This time lag also affects the availability of students. Now we have all the student we need, however, the time lag can cause some delay at the end of the project.

6. Budget Summary*

- · · · · · · · · · · · · · · · · · · ·		
Total Project Budget(# of years)	2 Years	\$318,458.00
Total Project Expenditure to date		\$318,458
% of Total Project Budget Expended	100%	
Task Order Number/Study Number:		101 / 4-26682
Current Task Order Budget (# of years)	Year 1 and 2	\$318,458.00
Actual Expenditure to date against current task order	\$318,458	
% of current task order budget expended	100%	

^{*} These are approximate expended amounts for the project; these estimates are for reference only and should not be used for official accounting purposes. For a more accurate project accounting please review the quarterly invoice for this project.